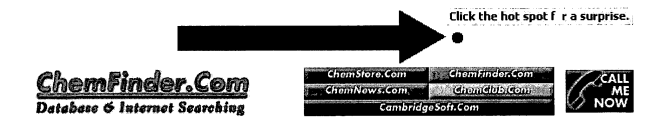
L Number	Hits	Search Text	DB	Time stamp
1	24	"4882370"	USPAT;	2003/02/13 12:59
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
2	0	4882370.pn. and triazine	USPAT;	2003/02/13 12:59
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	384989	epox\$5 polyepox\$5 diepox\$5 diglycidyl\$ polyglycidyl\$	USPAT;	2003/02/13 12:57
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	****
-	8210	halogen near3 free	USPAT;	2003/02/12 16:04
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	507		IBM_TDB	2002/02/12 16 04
-	527	(epox\$5 polyepox\$5 diepox\$5 diglycidyl\$ polyglycidyl\$) same (halogen	USPAT;	2003/02/12 16:04
		near3 free)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	126042		IBM_TDB	2002/02/12 16:17
-	136043	melamine benzoguanamine (condensat\$6 same phenol same	USPAT;	2003/02/12 16:17
		formaldehyde) curative (curing adj agent)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	24816	maleimide bismaleimide maleimidephenyl maleimidephenoxy	IBM_TDB USPAT;	2003/02/12 16:09
-	24610	materinide dismaterinide materinidephenyi materinidephenoxy	US-PGPUB;	2003/02/12 10:09
ļ			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	19	((epox\$5 polyepox\$5 diepox\$5 diglycidyl\$ polyglycidyl\$) same (halogen	USPAT;	2003/02/12 16:10
		near3 free)) and (melamine benzoguanamine (condensat\$6 same phenol	US-PGPUB;	
		same formaldehyde) curative (curing adj agent)) and (maleimide	EPO; JPO;	
		bismaleimide maleimidephenyl maleimidephenoxy)	DERWENT;	
			IBM TDB	
-	3	(((epox\$5 polyepox\$5 diepox\$5 diglycidyl\$ polyglycidyl\$) same	USPAT;	2003/02/12 16:21
		(halogen near3 free)) and (melamine benzoguanamine (condensat\$6 same	US-PGPUB;	
		phenol same formaldehyde) curative (curing adj agent)) and (maleimide	EPO; JPO;	
	Ì	bismaleimide maleimidephenyl maleimidephenoxy)) and (nitrogen near3	DERWENT;	
		(weight or content or concentration))	IBM_TDB	
-	60048	polyethersulfone (polyether adj sulfone) polyvinylacetat\$5 (polyvinyl adj	USPAT;	2003/02/12 16:16
		acetat\$5)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1	((((epox\$5 polyepox\$5 diepox\$5 diglycidyl\$ polyglycidyl\$) same	USPAT;	2003/02/12 16:16
		(halogen near3 free)) and (melamine benzoguanamine (condensat\$6 same	US-PGPUB;	
		phenol same formaldehyde) curative (curing adj agent)) and (maleimide	EPO; JPO;	
		bismaleimide maleimidephenyl maleimidephenoxy)) and (nitrogen near3	DERWENT;	
		(weight or content or concentration))) and (polyethersulfone (polyether	IBM_TDB	
	25.552	adj sulfone) polyvinylacetat\$5 (polyvinyl adj acetat\$5))	LICDAT	2002/02/12 16 22
-	256523	melamine benzoguanamine (condensat\$6 same phenol same	USPAT;	2003/02/12 16:20
		formaldehyde) curative (curing adj agent) hardener (hardening adj agent)	US-PGPUB;	
		crosslinker (cross adj linker) ((crosslinking or (cross adj linking)) adj	EPO; JPO;	
		agent)	DERWENT;	
L	l <u> </u>		IBM_TDB	L

-	11	((epox\$5 polyepox\$5 diepox\$5 diglycidyl\$ polyglycidyl\$) and (halogen	USPAT;	2003/02/12 16:48
		near3 free) and (melamine benzoguanamine (condensat\$6 same phenol	US-PGPUB;	
		same formaldehyde) curative (curing adj agent) hardener (hardening adj	EPO; JPO;	
		agent) crosslinker (cross adj linker) ((crosslinking or (cross adj linking))	DERWENT;	
		adj agent)) and (maleimide bismaleimide maleimidephenyl	IBM_TDB	
		maleimidephenoxy)) and (nitrogen near3 (weight or content or	_	
		concentration))		
-	1	(((epox\$5 polyepox\$5 diepox\$5 diglycidyl\$ polyglycidyl\$) and (halogen	USPAT;	2003/02/12 16:23
		near3 free) and (melamine benzoguanamine (condensat\$6 same phenol	US-PGPUB;	
		same formaldehyde) curative (curing adj agent) hardener (hardening adj	EPO; JPO;	
		agent) crosslinker (cross adj linker) ((crosslinking or (cross adj linking))	DERWENT;	
		adj agent)) and (maleimide bismaleimide maleimidephenyl	IBM TDB	
		maleimidephenoxy)) and (nitrogen near3 (weight or content or		
		concentration))) and (polyethersulfone (polyether adj sulfone)		
		polyvinylacetat\$5 (polyvinyl adj acetat\$5))		
	26	((epox\$5 polyepox\$5 diepox\$5 diglycidyl\$ polyglycidyl\$) and (halogen	USPAT;	2003/02/12 16:57
-	20	near3 free) and (melamine benzoguanamine (condensat\$6 same phenol	US-PGPUB;	2003/02/12 10.37
		same formaldehyde) curative (curing adj agent) hardener (hardening adj		
			EPO; JPO;	
		agent) crosslinker (cross adj linker) ((crosslinking or (cross adj linking))	DERWENT;	
		adj agent)) and (maleimide bismaleimide maleimidephenyl	IBM_TDB	
		maleimidephenoxy)) and (polyethersulfone (polyether adj sulfone)		
	0.7	polyvinylacetat\$5 (polyvinyl adj acetat\$5))	LICDATE	2002/02/12 17 22
-	83	(epox\$5 polyepox\$5 diepox\$5 diglycidyl\$ polyglycidyl\$) and (halogen	USPAT;	2003/02/12 16:33
		near3 free) and (melamine benzoguanamine (condensat\$6 same phenol	US-PGPUB;	
		same formaldehyde) curative (curing adj agent) hardener (hardening adj	EPO; JPO;	
		agent) crosslinker (cross adj linker) ((crosslinking or (cross adj linking))	DERWENT;	
		adj agent)) and (maleimide bismaleimide maleimidephenyl	IBM_TDB	
		maleimidephenoxy)		
-	14	((epox\$5 polyepox\$5 diepox\$5 diglycidyl\$ polyglycidyl\$) and (halogen	USPAT;	2003/02/12 16:33
		near3 free) and (melamine benzoguanamine (condensat\$6 same phenol	US-PGPUB;	
		same formaldehyde) curative (curing adj agent) hardener (hardening adj	EPO; JPO;	
		agent) crosslinker (cross adj linker) ((crosslinking or (cross adj linking))	DERWENT;	
		adj agent)) and (maleimide bismaleimide maleimidephenyl	IBM_TDB	
		maleimidephenoxy)) and prepreg		
-	24	((epox\$5 polyepox\$5 diepox\$5 diglycidyl\$ polyglycidyl\$) and (halogen	USPAT;	2003/02/12 16:40
		near3 free) and (melamine benzoguanamine (condensat\$6 same phenol	US-PGPUB;	
		same formaldehyde) curative (curing adj agent) hardener (hardening adj	EPO; JPO;	
		agent) crosslinker (cross adj linker) ((crosslinking or (cross adj linking))	DERWENT;	
		adj agent)) and (maleimide bismaleimide maleimidephenyl	IBM_TDB	•
		maleimidephenoxy)) and (prepreg or impregnat\$5)		
-	69	((epox\$5 polyepox\$5 diepox\$5 diglycidyl\$ polyglycidyl\$) and (halogen	USPAT;	2003/02/12 16:42
		near3 free) and (melamine benzoguanamine (condensat\$6 same phenol	US-PGPUB;	
		same formaldehyde) curative (curing adj agent) hardener (hardening adj	EPO; JPO;	
		agent) crosslinker (cross adj linker) ((crosslinking or (cross adj linking))	DERWENT;	
		adj agent)) and (maleimide bismaleimide maleimidephenyl	IBM TDB	
		maleimidephenoxy)) and nitrogen	-	
-	14	((epox\$5 polyepox\$5 diepox\$5 diglycidyl\$ polyglycidyl\$) and (halogen	USPAT;	2003/02/12 16:50
		near3 free) and (melamine benzoguanamine (condensat\$6 same phenol	US-PGPUB;	
		same formaldehyde) curative (curing adj agent) hardener (hardening adj	EPO; JPO;	
		agent) crosslinker (cross adj linker) ((crosslinking or (cross adj linking))	DERWENT;	
		adj agent)) and (maleimide bismaleimide maleimidephenyl	IBM_TDB	
		maleimidephenoxy)) and (nitrogen near4 (weight or content or	12120	•
		concentration amount proportion))		
-	2	(((epox\$5 polyepox\$5 diepox\$5 diglycidyl\$ polyglycidyl\$) and (halogen	USPAT;	2003/02/12 16:57
	_	near3 free) and (melamine benzoguanamine (condensat\$6 same phenol	US-PGPUB;	2003/02/12 10.37
		same formaldehyde) curative (curing adj agent) hardener (hardening adj	EPO; JPO;	
		agent) crosslinker (cross adj linker) ((crosslinking or (cross adj linking))	DERWENT;	
		adj agent)) and (maleimide bismaleimide maleimidephenyl	IBM_TDB	
		maleimidephenoxy)) and (nitrogen near4 (weight or content or	יסמים וייטים	
		concentration amount proportion))) and (polyethersulfone (polyether adj		
		sulfone) polyvinylacetat\$5 (polyvinyl adj acetat\$5))		
L		Serione, poryvinyraectatas (poryvinyr auj acetatas))		

-	6	"5932637"	USPAT;	2003/02/12 17:13
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	



Enter a Chemical Name, CAS Number, Molecular Formula or Weight.

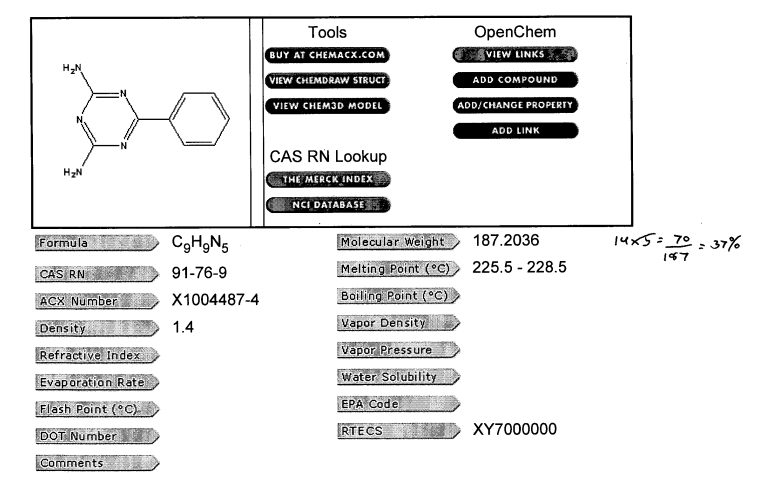
Use * for partial names (e.g. ben*).

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	Search
J	

Benzoguanamine [91-76-9]

Synonyms: 2,4-Diamino-6-phenyl-1,3,5-triazine; 6-phenyl-1,3,5-triazine-2,4-diyldiamine; 2,4-Diamino-6-phenyl-s-triazine; 6-Phenyl-1,3,5-triazine-2,4-diamine; Benzoguanamine;



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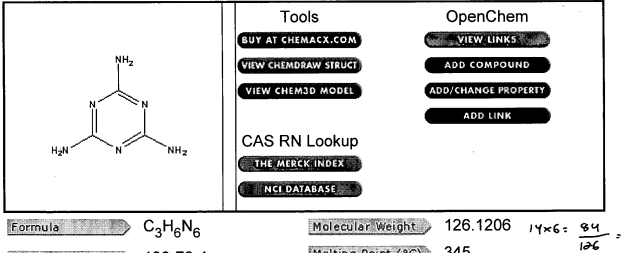
Use * for partial names (e.g. ben*).

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Search

Melamine [108-78-1]

Synonyms: Sym Triaminotriazine; Melamine; Cymel; 1,3,5-Triazine-2,4,6-triamine; cyanuramide; cyanuric triamide; triaminotriazine; 2,4,6-triamino-1,3,5-triazine; cyanurotriamide; cyanurotriamine; 2,4,6-triamino-s-triazine; s-triaminotriazine; 1,3,5-triazine-2,4,6(1H,3H,5H)triimine; 2,4,6-triamino sym-triazine; AERO; hicophor pr; isomelamine; teoharn; theoharn; virset 656-4;



•	Formula	$C_3H_6N_6$	Molecular Weight	126.1206 14×6=	84
	CAS RN	108-78-1	Melting Point (°C)	345	<i>∂6</i>
	ACX Number	X1003156-0	Boiling Point (°C)	(subl)	
	Density	1.573	Vapor Density		
	Refractive Index		Vapor Pressure		
	Evaporation Rate		Water Solubility	<0.1 g/100 mL at 22 C	2
	Flash Point (°C)		EPA Code	O	
	DOT Number		RTECS	OS0700000	
	Comments	Colorless to white monoclinic crystals or	MILECO	220, 00000	